# Meeting of the Advisory Committee for Water Information's (ACWI's) Subcommittee on Hydrology (SOH)

July 27, 2007 9:30-12:00 AM (Eastern Time) FERC Building 888 First Street, NE, Washington, DC 20426

## Agenda

- 1. Welcome and Introductions
- 2. Review and Approval of Agenda
- 3. Approval of Minutes from 3-31-06 meeting
- 4. Status of Action Items from 3-31-06 meeting
- 5. Update of Roster and Subcommittee Membership (including NASA Membership Application)
- 6. Update on Hydrologic Modeling Work Group
- 7. Update on Hydrologic Frequency Analysis Work Group
- 8. Update on Satellite Telemetry Interagency Work Group
- 9. Proposal for Hydrology and GIS Interagency Work Group
- 10. Current Events within Hydrologic Communities
  - a. US Meteorological Science and Technology Seminars, June 22-23, 2006, Wuhan, China
  - b. American Institute of Hydrology (AIH) meeting May 21-24, 2006 Baton rouge, Louisiana
  - c. The Twenty-First Conference and Exposition of the ALERT Users Group, May 9-12, 2006 Yosemite Fish Camp, California
  - d. Holland A "Water" Seminar Prediction, Protection, and Purification, April 28, 2006, Washington, DC.
- 11. Announcements and Business Reports from Member Organizations

(including a special presentation by Joe Krolak (FHWA): "Coastal Storm Events – FHWA Plan of Action")

- 12. Other Business
  - a. ASCE World Water Congress
  - b. Newsletter
- 13. Plans for Next Meeting
- 14. Adjournment

Post Meeting Activity: Presentation of "Recent Trends in Climate and Their Impact on Water Resources" by Dr. Robert Livezey, National Weather Service

#### **SUMMARY OF MEETING**

(Prepared by Stephen Blanchard, USGS)

**PARTICIPANTS** 

Peter Ahnert National Weather Service (NWS)

Martin Becker Defenders of Property Rights (DPR) by phone

Stephen Blanchard Geological Survey (USGS) by phone
Tom Donaldson National Weather Service (NWS)
Mike Eberle Bureau of Land Management (BLM)

Ted Engman National Aeronautic and Space Administration (NASA)

Don Frevert Bureau of Reclamation (BOR)

Mary Greene Office of Surface Mining (OSM) by phone
Jeff Harris Army Corps of Engineers (USACE) by phone

Douglas James National Science Foundation (NSF)
Charles Kazimir Bureau of Land Management (BLM)
Joseph Krolak Federal Highway Administration (FHWA)
Samuel Lin Federal Energy Regulatory Commission (FERC)

Robert Livezey National Weather Service (NWS)

William Merkel Natural Resources Conservation Service (NRCS)

John Ondernonk Federal Energy Regulatory Commission (FERC) by phone

Claudia Scheer Natural Resources Conservation Service (NRCS)
Eugene Stallings National Hydrologic Warning Council (NHWC)
Will Thomas Association of State Floodplain Managers (ASFPM)
David Toll National Aeronautic and Space Administration (NASA)

David Wells Environmental Protection Agency (USEPA)

Don Woodward American Forests (AF)

#### **Meeting Highlights**

Sam Lin called the meeting to order at 9:30 AM (EST)

#### 1. Welcome and Introductions

Sam Lin welcomed everyone to the meeting. Each person introduced themselves and their organizational affiliation. A total of 22 individuals participated, with 5 of the 22 participating by phone.

#### 2. Review and Approval of Agenda

The meeting agenda was approved as listed above.

### 3. Approval of Minutes from 3-31-06 meeting

Will Thomas requested a correction to the 3-31-06 minutes. Under the ASFPM business report the sentence "The FEMA sponsored Galloway Levee Evaluation Committee report related to Katrina is due in June." was changed to "The FEMA sponsored Galloway Levee Policy Review Committee report related to Katrina is due in June."

The 3-31-06 meeting minutes were approved

## 4. Status of Action Items from 3-31-06 meeting

The action below related to STIWG from the 3-31-06 meeting was discussed.

**ACTION:** A vote will be taken at the next SOH meeting regarding official support of the STIWG issue paper document, "STIWG concerns and recommendations for the continued operation and support of the GOES DCS to the ACWI."

Charles Kazimir, Chair of STIWG, presented the STIWG issue paper and requested that it, or a form of it, be sent to NOAA from the SOH through ACWI. The STIWG issue paper is attached. There is a concern from STIWG regarding communications related to the importance of the GOES DCS. Several individuals offered suggested changes to the STIWG issue paper.

#### **Action:**

Tom Donaldson will provide Charles with information about who the best individual is within NOAA to receive the letter. Charles will revise the STIWG issue paper according to the comments received at today's meeting and will send the revised version to Sam Lin. Sam will forward it to the SOH for review and comment. Once the issue paper is finalized, it will be sent by Sam to ACWI for their consideration.

## 5. Update of Roster and Subcommittee Membership

The SOH roster was circulated for review and to update any change in contact information. The revised roster is attached.

Jared Entin submitted a letter from NASA requesting the SOH consider NASA for membership. David Toll will serve as the NASA representative and Dr Edwin "Ted" Engman will serve as the alternate. A motion was made and seconded to approve NASA for membership. All voted in favor of adding NASA to the SOH. There was discussion of holding a future SOH meeting at a NASA office.

**<u>Decision:</u>** NASA was approved for membership in the SOH.

### 6. Update on Hydrologic Modeling Work Group

Don Frevert reported that the joint Hydrologic Modeling and Sedimentation Conference was a great success - both technically and financially. More than 250 technical papers were presented along with more than 60 posters, 10 very well attended short courses and three technical field trips. Total attendance exceeded 600 including single day and student discounted registrants.

The organizers feel that the success of the conference could not have been attained without the leadership of Doug Glysson. Doug's efforts have been key to the success of many hydrologic modeling and sedimentation conferences in the past 20 years.

It was moved, seconded, and approved that the Subcommittee on Hydrology express its appreciation to Doug in the form of a certificate of recognition and also a letter of appreciation to Dr. Robert Hirsch, Associate Director of the US Geological Survey.

Don Frevert noted that the two sponsoring subcommittees - Hydrology and Sedimentation will need to determine whether the joint conference format should be continued in the future and, if so, what the interval of the conferences should be - four years (as is the practice with the

Hydrologic Modeling conference) or five years (as is the practice with the Sedimentation conference).

**Action:** The SOH is to discuss and decide at the next meeting whether or not the conferences will be held jointly and at what interval.

<u>Decision:</u> Sam Lin and Don Frevert will work together to send a Certificate of Appreciation to Doug Glysson and a letter to Bob Hirsch in recognition of Doug's many contributions to these conferences.

#### 7. Update on Hydrologic Frequency Analysis Work Group (HFAWG)

Will Thomas reported on the status of work for the Bulletin 17B restudy. Will stated that he has made some progress on the action item to compile a data set from 50-60 streamgages for the testing. Will developed a list of over 100 stations but needs to retrieve the data, review it, and develop the final database.

Tim Cohn (USGS) is working on updating the Expected Moments Algorithm software code in the USGS PEAKFQ software package. Tim expects the PEAKFQ package to be revised and ready for use on this project sometime around mid-September.

The approximate Bulletin 17B project plan for the near future is to (1) revise PEAKFQ with the latest EMA application; (2) retrieve the data for the streamgaging stations and establish a checked data set for 50-60 stations; (3) begin testing once the PEAKFQ code is done and the database is developed; and (4) schedule a meeting or conference call for the HFAWG in August or September to develop a detailed project plan and begin testing. Will expects to have a detailed project plan completed by the October SOH meeting.

<u>Action:</u> The HFAWG will complete the updating of PEAKFQ to include the latest version of EMA, establish a test database of 50-60 streamgaging stations, and develop a detailed project plan by the October SOH meeting.

## 8. Update on Satellite Telemetry Interagency Work Group

Chair – Charles Kazimir (Kaz) DOI/NIFC/BLM Secretary – Jim Heil NOAA/NWS

- a) On July 25, 2006 the STIWG presented a Letter of Appreciation to Warren Dorsey of NOAA/OSD. The letter is attached. As reported by NOAA/NESDIS in item #6, Warren Dorsey is largely responsible for the success of the High Data Rate (HDR) capability of GOES DCS.
- **b**) The 105<sup>th</sup> STIWG meeting was held in Sioux Falls, South Dakota on Tuesday, May 16, 2006. About 30 individuals attended the meeting. CA, CO, about a dozen federal organizations, Mexico, and Canada were represented.
- c) NOAA/NESDIS is holding excess STIWG funds in the amount of \$20,253.00 due to cancellation of universal service charge and a three year monthly savings from the Domestic Satellite (DOMSAT) contract.

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- **d**) A STIWG subgroup headed by Paul Tippett drafted a Data Collection Platform Interrogate (DCPI) specification. The Small Business Innovation Research (SBIR) contract should be announced by early August. This will provide limited remote control of DCP's.
- e) Wallops reported that the launch of GOES N will be 1.5 years late. GOES 10 was replaced by GOES 11 around the first of July 2006. There are two new chassis of High Data Rate (HDR) demods with 40 channels each one for each satellite. Since the last STIWG meeting the NOAA/NESDIS purchased the remaining 80 HDR channels for each satellite and they should be installed in the near future.
- **f**) NOAA/NESDIS reported that a settlement has been reached with the prime contractor on the Data Automated Processing System (DAPS) II project at Wallops. DAPS II is dead. NESDIS is picking up the pieces and deciding on the next course of action regarding DAPS I. Initial plans are to use demods with the DAMS NT interface to connect a backup similar to EDDN.

NESDIS is still working on the narrow band specifications. (This scheme will double the capacity of the current GOES DCS). 50% of the current GOES DCS assignments are now HDR.

- **g**) There was a lengthy discussion of the EDDN at the USGS EROS data center. Ernest Dreyer of USGS presented goals of the EDDN system. Goals:
  - Receive data from all DCPs transmitting on the GOES DCS independently of the receive site at Wallops Island VA.
  - Locate facility at site sufficiently distant from Wallops Island to achieve event independence.
  - Implement additional pilot signal at a location other than Wallops Island.
  - Distribute data independently of Wallops Island.

#### EDDN project:

- Locate DRGS systems at EROS data center in Sioux Falls SD to backup the GOES DCS Wallops facility.
  - o NOAA/NESDIS & USGS will share the procurement costs.
  - o GOES DCS users who agree will share the operations and maintenance costs.

EDDN Status: A draft system specification and statement of work is complete and has been distributed to manufactures for comments.

EDDN discussion: IT security. There was some question whether or not FIPS-140 or other FIPS regulation will apply to EDDN.

We will need to use Platform Description Tables in DAPS I system. There is no mandate to currently make PDTs available. STIWG needs to come to an agreement with NESDIS on PDT availability. There was a recommendation to remove phone numbers from the PTD before distributing. We may gain access to a subset of information in the PDTs but a STIWG work group has to define the required fields.

Use network lists to comb out desired messages to decrease the required bandwidth of systems connecting to the EDDN.

Make a web enabled DCP transmission monitoring tool to monitor DCP message data.

A subgroup will define message decoding schema and repository. NESDIS volunteered to host the repository.

**h**) Strategic Planning and Operations with NOAA.

Charles Kazimir provided a report on the meeting with SOH in Reno. (See SOH Reno minutes).

Sam Lin SOH Chair setup a meeting on 07/26/06 with Toni Johnson - ACWI executive secretary, Sam Lin SOH chair, Kay Metcalf - GOES DCS program manager, Ernest Dreyer - STIWG/USGS, Charles Kazimir –STIWG chair, Stan Brua - STIWG/USACE, Carol Lewis – USGS/WICP, and Phil Turnipseed – USGS/OSW. The meeting purpose was to demonstrate how GOES/DCS relates to ACWI and issues identified in the issue paper presented to SOH in Reno. Toni Johnson gave suggestions to streamline and present a higher level overview of the presentation STIWG gave to the SOH in Reno. Toni also suggested the STIWG try to enlist state agencies and the Western Governors Association to endorse the STIWG issue paper before she presents it to the ACWI group. The STIWG is to also identify all the users of GOES DCS data and how they use it.

Next STIWG meeting will be in Ashville, NC – the week of November 7<sup>th</sup>.

<u>Action:</u> Charles will revise the presentation and materials for ACWI and will make a presentation to ACWI at their October meeting.

## 9. Proposal for Hydrology and GIS Interagency Work Group

William Merkel presented a proposal for a Hydrology and GIS Work Group to be formed under the Subcommittee on Hydrology.

There are so many federal agencies which collect, store, distribute, use, analyze, and develop applications in GIS as related to hydrology, hydraulics, and water quality that a work group to coordinate among federal agencies would be beneficial.

A draft Terms of Reference for the work group was distributed before and at the SOH meeting. The draft Terms of Reference at attached.

The purpose as described in the Terms of Reference has a very broad scope including data sources, data quality, GIS applications, training and user support. The actual working group members could decide what specific products would be feasible to develop and distribute. The work group could start with information exchange concerning GIS data and applications. One possible product could be a list of web sites where GIS data are available and a short description of the data. Another possible product could be to assemble a list of GIS application needs of the Federal agencies. This could be presented to ESRI as a combined federal need request to provide future direction to ESRI product development staff.

Once created, the work group could address any issue requested by the SOH.

There are other federal GIS-related committees which would be concerned with mutual issues. These are the Federal Geospatial Data Committee (FGDC) and the ACWI Subcommittee on Spatial Water Data. Some coordination with these and other potential interest groups could be completed to insure complementary and not competitive or overlapping concerns.

Some possible obstacles to such a working group are:

- 1. the diversity of specialized GIS datasets and applications (some of which are proprietary).
- 2. communication among technical specialists in science, engineering, and GIS.
- 3. the rapidly changing GIS technology, applications, data types and sources.
- 4. consideration of GIS vendors other than ESRI.

Success of such a working group depends on the approval of SOH and ACWI. It also depends on finding interested persons in each of the member organizations to participate in the working group.

<u>Action:</u> Each SOH member is to take the draft terms of reference back to their organization for review and comment. Suggestions are to be provided to William Merkel. Steve Blanchard will send the draft terms of reference to the ACWI Subcommittee on Spatial Water Data and to the Office of Science Technology and Policy (OSTP) Subcommittee on Water Availability and Quality (SWAQ) and request these two groups also provide comments to William. William will revise the document and send it back out to the SOH by October 1, 2006.

## 10. Current Events within Hydrologic Communities

a. <u>U.S. Meteorological Science and Technology Seminars</u>, June 22-23, 2006, Wuhan, China

Tom Donaldson (NWS) reported on his attendance at this meeting. Tom attended along with other NOAA, NWS, and University of Oklahoma personnel. Tom gave 3 presentation (river forecasting, weather forecasting, and AHPS) and there were additional presentations from the other members of the U.S. and China Delegations. The 2-day workshop was followed by a 4 day tour of Southern China. NOAA will continue to work with this group from China.

b. American Institute of Hydrology (AIH) meeting May 21-24, 2006 Baton rouge, Louisiana

Doug James (NSF) reported on this meeting. A focus of the meeting was to discuss the issue of "The Graying of the Hydrologists Community." It was hoped that the meeting would draw many "older" hydrologists to address the issue but not many older hydrologists came. Instead the meeting was made up of mostly young hydrologists who were excited about the opportunities they would have because of the many expected retirements of the large population of older hydrologists. The SOH commented in general on some of the characteristics they are observing in the new hydrology college graduates.

c. <u>The Twenty-First Conference and Exposition of the ALERT Users Group, May 9-12, 2006 Yosemite Fish Camp, California</u>

Gene Stallings did not attend this meeting but reported that the organizers thought the meeting went very well and they had more than 100 people in attendance.

d. Holland – A "Water" Seminar – Prediction, Protection, and Purification, April 28, 2006, Washington, DC. – Sam Lin reported on this meeting.

A "water" seminar on the subject "Prediction, Protection, and Purification" was held at The Netherlands Ambassador's residence on April 28, 2006. There were approximately 50 participants attending this seminar with three of presenters from The Netherlands. This is an annual activity provided by The Netherlands Embassy's science and Technology Office. "Water Science and Technology" was designated as the theme for this year event especially after the Hurricane Katrina flooding tragedy took place in the New Orleans area last year.

One of major presentations was made on the subject, "Tools and Methods Supporting Flood Risk Reduction in The Netherlands." The measures of periodic inspection and maintenance work, flood forecasting system and early warning system were introduced. The Dutch's concept, philosophy and policy adopted for flood protection were particularly found interesting and insightful. Also, two H&H modeling examples, the New Orleans inundation and an Australia dam breach simulations and flooding animations were demonstrated.

The Netherlands use the so-called "LOFAR" network which is capable of combining the largest radio telescope of the world with other sensor applications like geophysics, agriculture, meteorology, and ICT (information and communication technologies). One meteorological application example of the system capabilities is forecasting flood events through H&H dynamic modeling on the basis of estimated rainfall data collected by means of LOFAR (see more information at the web site below).

(http://www.strw.leidenuniv.nl/annual-reports/annrep03/node92.html)

### 11. Announcements and Business Reports from Member Organizations

## Federal Highway Administration – Joe Krolak

- Joe presented an overview of the FHWA's Coastal Storm Events Plan of Action using Powerpoint. The presentation is attached.
- Rick Capka was confirmed by the Senate as the FHWA Administrator. He had been serving as Acting Administrator since last August.
- US DOT Secretary Mineta resigned in July. He will be missed by folks at DOT.
- FHWA is working with State DOTs to attempt a pooled fund project for updating rainfall frequencies.

#### Federal Energy Regulatory Commission – Sam Lin

The Taum Sauk Pumped Storage Project's upper reservoir rim dike failed On December 14, 2005 resulting in a release of the upper reservoir. The FERC released on May 25, 2006 for public comment a report by an Independent Panel of Consultants on the technical reasons for this incident. The report cites the primary cause of the Taum Sauk breach as overtopping of the upper reservoir dam due to improperly maintained and installed water level monitors. The report states that the monitors became loose after installed and indicated reservoir levels lower than

actual levels. More specific information is provide at the web site below: <a href="http://www.ferc.gov/industries/hydropower/safety/projects/taum-sauk/ipoc-rpt.asp">http://www.ferc.gov/industries/hydropower/safety/projects/taum-sauk/ipoc-rpt.asp</a>

## <u>U.S. Geological Survey – Steve Blanchard</u>

- President Bush has nominated Dr. Mark Myers to be the next Director of the USGS. Dr. Myer had his confirmation hearing before the Senate on July 20, 2006.
- The President proposed an approximately \$2.8M increase for the USGS National Streamflow Information Project for FY07. Both the U.S. House and Senate have marked the USGS appropriates for FY07 and both have also included the increase.

Corps of Engineers – Jeff Harris

<u>National Weather Service – Tom Donaldson</u> Nothing to report.

<u>Defenders of Property Rights – Martin Becker</u>

Bureau of Land Management – Mike Eberle

National Aeronautic and Space Administration – David Toll

### Bureau of Reclamation – Don Frevert

Don Frevert reported that Commissioner John Keys retired effective April 14th and Deputy Commissioner Bill Rinne has been acting Commissioner since Mr. Keys' retirement. The President has nominated Robert Johnson to be Commissioner - subject to confirmation by the Senate. Mr. Johnson has been Regional Director for Reclamation's Lower Colorado Region in Boulder City, Nevada.

Reclamation is continuing its "Managing for Excellence" initiative. More than 40 internal task committees are reviewing the way Reclamation does business and considering ways these practices might be improved. Final recommendations are expected by December, 2007.

<u>National Science Foundation – Douglas James</u>

Natural Resources Conservation Service – Claudia Scheer

National Hydrologic Warning Council – Eugene Stallings

#### <u>Association of State Floodplain Managers – Will Thomas</u>

Will Thomas reported that the Michael Baker team that supports FEMA with respect to the National Flood Insurance Program is known as the National Service Provider (NSP). Will noted there is a Focus Group composed of the NSP, ASFPM, and National Association of Flood and Storm Water Managers (NAFSMA) that meets quarterly to discuss issues and concerns relative to FEMA's Map Modernization (Map Mod) Program. This group recently met on July 25-26 in Alexandria, VA to discuss issues related to Map Mod, and the effectiveness of levees and proposed new legislation on the national flood mapping effort.

Environmental Protection Agency – David Wells

American Forests – Don Woodward

#### 12. Other Business

- Don Frevert reported that the American Society of Civil Engineers will hold its annual World Environmental and Water Resources Congress from May 15-19, 2007 in Tampa, Florida. Abstracts are still being accepted until September 15. Additional information is available at: http://www.asce.org/conferences/ewri2007
- SOH Newsletter The members discussed the possibility of having a SOH Newsletter that could be distributed about every 3 months. The question arose whether we had the resources to do the newsletter. The newsletter will be discussed more at the next meeting.

## 13. Plans for Next Meeting

The next meeting of the Subcommittee on Hydrology will be on Thursday October 26, 2006 from 9:30 am to 12:00 pm at the FERC building in Washington, DC.

### 14. Adjournment

Post Meeting Activity: "Recent Trends in Climate and Their Impact on Water Resources" by Dr. Robert Livezey, National Weather Service. The presentation is attached.

### **ATTACHMENTS**

## Letter of Appreciation For Warren Dorsey

07-25-06

Dear Mr. Dorsey:

The Satellite Telemetry Interagency Working Group (STIWG), on behalf of all users of the GOES Data Collection System (DCS), wishes to thank you for all your contributions to the GOES DCS. Your technical expertise and experience have contributed to the success of the mission of each of our agencies, which depend upon the GOES DCS to protect our country. Your persistence and attention to detail have led us through the most major enhancement to the GOES DCS in decades: the High Data Rate development. With more than 50% of the system now using High Data Rate transmitters, we can now declare this effort a success. Additionally, the implementation of a new generation of digital demodulators in NOAA's ground system have expanded the flexibility to allow for many new modern innovations that will increase the usefulness of the system for years to come.

The STIWG extends our sincere appreciation for your continued professional development and support of the GOES DCS. We look forward to a continuing partnership with you and with NOAA in the future evolution of the GOES DCS.

We are all fortunate to have such a dedicated professional on our team.

Sincerely,

Charles Kazimir, DOI/BLM/NIFC Chair, STIWG

#### STIWG members:

Alan Pihlak	NOAA/ERL	Jim Doty	DOI/USBR
Bonnie Wyatt	DOA/USFS	Ken Rakestraw	IBWC
Debra Braun	NOAA/NCDC	Mark Bushnell	NOAA/NOS
Dick Bahr	DOI/NPS	Pete Lessing	NOAA/NDBC
Ernest Dreyer	DOI/USGS	Stan Brua	DOD/USACE
James Heil	NOAA/NWS		

## Other Attachments will be:

- STIWG issue paper
- Updated SOH Roster
- Draft Terms of Reference for a Hydrology and GIS Workgoup
- Joe Krolak's presentation on the Coastal Action Plan
- Dr. Robert Livezey's presentation on "Recent Trends in Climate and Their Impact on Water Resources".